

Amendments to the Claims

The listing of claims will replace all prior versions, and listings of claims in the application.

1. (Cancelled).
2. (Currently Amended) The method of claim [[1]] 26, wherein said URL is determined using a script in said first Web page.
- 3-5. (canceled)
6. (Currently Amended) The method of claim [[1]] 26, wherein said URL of said second Web page is determined using a header.
7. (Currently Amended) The method of claim [[1]] 26, wherein said automatic channel form contains fields identifying any combination of a title and URL of a Web page, a maximum channel size, a link depth, whether images are to be included, whether to follow off-site links, and when to refresh.
8. (Currently Amended) The method of claim [[1]] 26, wherein step (4) further comprises the step of modifying settings on said automatic channel form.
9. (Currently Amended) A computer program product comprising a computer useable medium including control logic stored therein, said control logic

enabling a user to operate with channels for mobile devices, said control logic comprising:

creating means for enabling a processor, responsive to user input, to create a bookmark to a first Web page;

surfing means for enabling a processor, responsive to user input, to surf to a second Web page;

invoking means for enabling a processor, responsive to user input, to invoke said bookmark, thereby navigating to said first Web page;

~~reviewing~~ generating means for enabling a processor to ~~review~~ generate an automatic channel form ~~that was~~ pre-populated with at least a URL of said second Web page, said URL having been determined via interaction with a browser; and

submitting means for enabling a processor, responsive to user input, to submit said automatic channel form to establish said second Web page as a channel.

10. (Previously Presented) The computer program product of claim 9, wherein said URL is determined using a script in said first Web page.

11. (Previously Presented) The computer program product of claim 9, wherein said URL of said second Web page is determined using a header.

12. (Previously Presented) The computer program product of claim 9, wherein said automatic channel form contains fields identifying any combination of a title and URL of a Web page, a maximum channel size, a link depth, whether images are to be included, whether to follow off-site links, and when to refresh.

13. (Currently Amended) The computer program product of claim 9, wherein said means for enabling a processor to review an automatic channel form further comprises means for enabling a processor to modify settings on said automatic channel form.

14. (Currently Amended) A method for ~~enabling~~ a user to operate with channels for mobile devices, comprising the steps of:

- (1) creating a bookmark to a first object/resource;
- (2) surfing to a second object/resource;
- (3) invoking said bookmark, thereby navigating to said first object/resource;
- (4) reviewing an automatic channel form that was pre-populated with at least a URL of said second object/resource, said URL having been determined via interaction with a browser; and
- (5) submitting said automatic channel form to establish said second object/resource as a channel.

15. (Currently Amended) A computer program product comprising a computer useable medium including control logic stored therein, said control logic enabling a user to operate with channels for mobile devices, said control logic comprising:

creating means for enabling a processor, responsive to user input, to create a bookmark to a first object/resource;

surfing means for enabling a processor, responsive to user input, to invoke said bookmark, thereby navigating to said first object/resource;

reviewing means for enabling a processor to ~~review~~ display an automatic channel form that was pre-populated with at least a URL of said second object/resource, said URL having been determined via interaction with a browser; and

submitting means for enabling a processor, responsive to user input, to submit said automatic channel form to establish said second object/resource as a channel.

16. (New) A method for a user to operate with channels for mobile devices, comprising the steps of:

- (1) surfing to a web page;
- (2) invoking a link;
- (3) reviewing an automatic channel form created in response to step(2) that is pre-populated with at least a URL of said web page, said URL having been determined via interaction with a browser; and
- (4) submitting said automatic channel form to establish said web page as a channel.

17. (New) The method of claim 16, wherein said URL is determined using a script.

18. (New) The method of claim 16, wherein said URL of said web page is determined using a header.

19. (New) The method of claim 16, wherein said automatic channel form contains fields identifying any combination of a title and URL of a web page, a maximum channel size, a link depth, whether images are to be included, whether to follow off-site links, and when to refresh.

20. (New) The method of claim 16, wherein step (3) further comprises the step of a user modifying settings on said automatic channel form.

21. (New) A computer program product comprising a computer useable medium including control logic stored therein, said control logic enabling a user to operate with channels for mobile devices, said control logic comprising:

surfing means for enabling a processor to surf to a web page in response to user input;

invoking means for enabling a processor to invoke a link in response to user input;

generating means for enabling a processor to generate an automatic channel form that is pre-populated with at least a URL of said web page, said URL having been determined via interaction with a browser; and

submitting means for enabling a processor to establish said web page as a channel in response to a user having submitted said automatic channel form.

22. (New) The computer program product of claim 21, wherein said URL is determined using a script.

23. (New) The computer program product of claim 21, wherein said URL of said web page is determined using a header.

24. (New) The computer program product of claim 21, wherein said automatic channel form contains fields identifying any combination of a title and URL of a web page, a maximum channel size, a link depth, whether images are to be included, whether to follow off-site links, and when to refresh.

25. (New) The computer program product of claim 21, wherein said means for enabling a processor to create an automatic channel form further comprises means for enabling a processor to modify settings on said automatic channel form in response to user input.

26. (New) A method for a user to operate with channels for mobile devices, comprising the steps of:

- (1) creating a bookmark to a first Web page;
- (2) surfing to a second Web page;
- (3) invoking said bookmark, thereby navigating to said first Web page;
- (4) reviewing an automatic channel form that was pre-populated with at least a URL of said second Web page, said URL having been determined via interaction with a browser; and
- (5) submitting said automatic channel form to establish said second Web page as a channel.